

**Amendments to the Claims**

1. (CURRENTLY AMENDED) A display device comprising at least a first substrate-(4), forming part of a display area-(2), and at least one electrically controlled input device-(3), characterized in that a first conductor pattern (8)-for driving said display area (2)-and a second conductor pattern (9)-for transmitting signals ITom said electrically controlled input device (3)-are both arranged on said first substrate.
2. (CURRENTLY AMENDED) A display device as claimed in claim 1, wherein said first conductor pattern (8)-and said second conductor pattern (9)-are arranged on a single side of said first substrate.
3. (CURRENTLY AMENDED) A display device as claimed in claim 1 or 2~~claim 1~~, wherein the device further comprises a second substrate-(7), being positioned in parallel with and at a distance from said first substrate, at least one of said substrates being manufactured from a flexible material, wherein a layer of an electro-optically active material is arranged between said substrates (4,7) in the display area.
4. (CURRENTLY AMENDED) A display device as claimed in claim 3, wherein a plurality of conducting particles, having a diameter smaller than the distance between said substrates-(4,7), are arranged between said substrates, in the area of said input device-(3).
5. (CURRENTLY AMENDED) A display device as claimed in claim 4, wherein a conducting particle contacts the second conductor pattern on the substrate.
6. (CURRENTLY AMENDED) A display device as claimed in claim 1, wherein said first and second conductor patterns (8,9)-are manufactured from the same conductor material.
7. (CURRENTLY AMENDED) A display device as claimed in claim 1 or 5~~claim 1~~, wherein said first and second conductor patterns (8,9)-are manufactured from an essentially optically transparent conductor material.
8. (CURRENTLY AMENDED) A method for manufacturing a display device as claimed in anyone of claims 1-6~~claim 1~~, comprising the steps of:

- providing a first substrate;
- forming a layer of conductive material on an inner surface (4') of said first substrate (4);
- patterning said layer of conductive material in order to generate a display area conductor pattern (8) and an input device conductor pattern (9) on said first substrate (4).

9. (CURRENTLY AMENDED) A method according to claim 7, wherein the step of patterning said layer of conductive material comprises the step of making said conductive patterns (8, 9) in a single processing step, for example by means of lithography.

10. (CURRENTLY AMENDED) A method according to claim 8, wherein the display device further comprises at least one external electrical connection, for accessing the display device from the outside, wherein a conductive pattern for transmitting signals from said external electrical connection is simultaneously formed in the above-mentioned single processing step.